

Application No.: 10/828,411  
Art Unit 3714

### AMENDMENTS TO THE SPECIFICATION

In page 1, please delete the existing section "CROSS-REFERENCE TO RELATED APPLICATIONS" and replace therewith as follows:

RECEIVED  
CENTRAL FAX CENTER

MAY 24 2007

-- This application is a continuation-in-part of its commonly-assigned parent application, "A device and system for dispensing fluids into an atmosphere," attorney docket D/A3149, application number 10/732,724, filed on 10 December 2003 by the same inventors as in the present application, now pending abandoned, the disclosure of which parent application is hereby incorporated by reference in its entirety, verbatim, and with the same effect as though such disclosure were fully and completely set forth herein.

This application is related to the following two (2) applications by Joel A. Kubby et al., the same inventors as in the present application: "An environmental system including a micromechanical dispensing device", attorney docket number A3149-US-CIP, filed on the same date as the present application, application number 10/827,922, now pending; and "A dispensing system including a micromechanical dispensing device", attorney docket number A3149-US-CIP1, filed on the same date as the present application, now abandoned, both of the foregoing applications being assigned to Xerox Corporation, the same assignee as in the present application.

This application also is related to the following six (6) further applications by Joel A. Kubby et al., the same inventors as in the present application:

"A micromechanical dispensing device and a dispensing system including the same", filed 9 August 2004, application number 10/914,531, now pending;

a first divisional application, "A device and system for dispensing fluids into an atmosphere", filed 28 August 2006, application number 11/510,944, now pending;

a second divisional application, "A device and system for dispensing fluids into an atmosphere", filed 8 January 2007, application number 11/650,676, now pending;

and a third, fourth and fifth divisional applications, each entitled "An environmental system including a micromechanical dispensing device" and co-filed 8 May 2007, now pending. -- .